CLAIM SET AS AMENDED

- 1-6. (Cancelled)
- 7. (Previously Presented) The piezoelectric speaker according to claim 29, wherein said frame is substantially rectangular.
- 8. (Previously Presented) The piezoelectric speaker according to claim 7, wherein said frame has a length dimension and width dimension, said length dimension being larger than said width dimension, and wherein said frame is curved along said length dimension.
- 9. (Previously Presented) The piezoelectric speaker according to claim 8, wherein a curvature of said frame has a radius of curvature in a range of 210 mm to 360 mm.
- 10. (Previously Presented) The piezoelectric speaker according to claim 29, wherein said fastener is a hook-and-loop fastener.

11. - 12. (Cancelled)

13. (Previously Presented) The piezoelectric speaker according to claim 18, wherein said fastener is a hook-and-loop fastener.

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- 14. (Previously Presented) The piezoelectric speaker according to claim 19, one of said pair of joined frame pieces including a film-receiving recess for receiving said piezoelectric film therein.
- 15. (Previously Presented) The piezoelectric speaker according to claim 18, wherein said frame is substantially rectangular.

16. - 17. (Cancelled)

- 18. (Currently Amended) A piezoelectric speaker, comprising:
- a frame having an opening therein, the opening extending between a back surface and a front surface of the frame;
- a piezoelectric film having a back surface area larger than the opening in said frame, the piezoelectric film being located on said back surface of said frame and covering said opening;
- a laminating film attached to edges of said back surface of said frame and having a back surface area larger than the back surface of the piezoelectric film for covering and protecting the an entire back surface and outer edges of said piezoelectric film, the laminating film having a peripheral portion extending beyond the back surface of the piezoelectric film and which is attached to an outer peripheral portion of said back surface of said frame, and thereby covering side edges of the piezoelectric film; and

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a fastener secured to said laminating film at a position overlapping edges of the

piezoelectric film but not overlapping the opening, the fastener for detachably fastening a

back side of said piezoelectric speaker to an exposed inner surface inside of a shell of a

helmet, and a front side of the piezoelectric speaker being exposed.

19. (Currently Amended) A speaker system for attachment to an inner surface of a

helmet, said speaker system comprising:

a piezoelectric film speaker functioning as a main surface, oscillating in response to

an input signal and having a peripheral portion thereof;

an ear side frame and a shell side frame piece which clamp together over back and

front surfaces of the peripheral portion of the piezoelectric film, thereby holding the

piezoelectric film speaker between the frame pieces, one of the frame pieces having multiple

claws for clamping into recesses on an outer surface of the other of the frame pieces,

the ear side frame piece and the shell side frame piece each having a center opening

which are substantially equal in size, the center openings extending through the frame pieces

and exposing a central portion of the piezoelectric film speaker to a person's ear, the ear side

frame piece and the shell side frame piece are curved and the piezoelectric film speaker

being is supported by and curved by the frame pieces.

wherein an electrode wiring connects to the piezoelectric film speaker and passes

through a runoff portion formed in an edge of the frame.

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20. (Currently Amended) The speaker system of claim 19, wherein the frame

supports pieces support the piezoelectric film speaker in a curved state.

21. (Cancelled)

22. (Previously Presented) The helmet including the speaker system defined in

claim 19, said speaker system being fixedly attached on an inner surface of a shell of said

helmet.

23. (Previously Presented) The helmet of claim 22, wherein the speaker system is

fixedly attached on the inner surface of the helmet shell using a detachable fastener.

24. (Previously Presented) The piezoelectric speaker according to claim 29,

wherein the fasteners are formed as hook-and-loop fastener strips on outer sides thereof and

are stuck on opposite sides thereof on portions of the laminated film not overlapping the

opening of the frame.

25. (Previously Presented) The piezoelectric speaker according to claim 18,

wherein the fasteners are formed as hook-and-loop fastener strips on outer sides thereof and

are stuck on opposite sides thereof on portions of the laminated film not overlapping the

opening of the frame.

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26. (Previously Presented) The piezoelectric speaker according to claim 29, wherein an outer edge of the laminated film extends beyond the fasteners to an outer edge of the frame.

27. (Previously Presented) The piezoelectric speaker according to claim 18, wherein an outer edge of the laminated film extends beyond the fasteners to an outer edge of the frame.

28. (Previously Presented) The helmet including the speaker system defined in claim 19, wherein the frame pieces are detachable from one another in order to replace the piezoelectric film speaker.

29. (Currently Amended) A piezoelectric speaker, comprising:

a curved frame having an opening therein, the opening extending between a back surface and a front surface of the frame;

a piezoelectric film having a back surface area larger than the opening in said frame, the piezoelectric film being located on said back surface of said frame and covering said opening, the piezoelectric film being supported by the curved frame and having a radius of curvature substantially equal to a radius of curvature of the frame;

a laminating film having a back surface area larger than the back surface of the piezoelectric film for completely covering and protecting the back surface and outer edges of said piezoelectric film, the laminating film having a peripheral portion extending beyond the

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back surface of the piezoelectric film and which is attached to an outer peripheral portion of said back surface of said frame, and thereby covering side edges of the piezoelectric film; and

a fastener secured to said laminating film at a position overlapping edges of the piezoelectric film but not overlapping the opening, the fastener for detachably fastening a back side of said piezoelectric speaker to an exposed inner surface inside of a shell of a helmet, and a front side of the piezoelectric speaker being exposed.